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Austria-Hungary

GRUND, DR. ALFRED. Zur Frage des Grundwassers im Karst. *Mitt. k.k. Geogr. Ges. in Wien*. Bd. 53, No. 11 u. 12, 1910, pp. 606-617, Vienna.

Belgium

— La Diminution de la Natalité en Belgique. *Le Mouve Géogr.*, 27 Année, No. 44, 1910, Col. 535-36.

Bosnia and Herzegovina

GIACCHI, GIUSEPPE. La Bosnia-Erzegovina sotto l'aspetto storico, giuridico ed economico. *Boll. del Min. deg. Affari Esteri*. N. generale 398, 207 pp., Rome, 1910.

NEW MAPS

NORTH AMERICA

U. S. GEOLOGICAL SURVEY MAPS

ALASKA. (a). Topographic Maps of Solomon and Casadepaga Quadrangles. 2 colors; (b). Geologic Maps of Solomon and Casadepaga Quadrangles. 6 colors. Both in 1:625,000=9.88 miles to an inch. Illustrate "Geology and Mineral Resources of the Solomon and Casadepaga Quadrangles, Seward Peninsula, Alaska," by Philip S. Smith. *Bull.* 433, 1911, U. S. Geol. Surv., Wash.

CALIFORNIA. Southern California. Sheet 3. 1:250,000=3.95 miles to an inch. Topographic Survey. Contour interval, 250 feet. 4 colors. U. S. Geol. Surv., 1910, Washington.

COLORADO AND UTAH. N. W. Colorado and N. E. Utah. (a). Recon. Geol. and Topogr. Map of Part of Rangely Quadr., Col. 18 symbols in colors; (b). Recon. Geol. and Topogr. Map of part of Jensen Quadrangle, Utah and Col., etc. 14 symbols in colors; (c). Recon. Geol. and Topogr. Map of Part of White River Quadr., Col. 16 symbols in colors; (d). Recon. Geol. and Topogr. Map of part of Grand Hogback Quadr., Col. 16 symbols in colors; (e). Recon. Geol. and Topogr. Maps of Part of Danforth Hills Quadr. Col., including adjacent portion of Lay Quadrangle. 24 symbols in colors. All, on scale of 1:125,000=1.94 mile to an inch. Illustrate "Coal Fields of Northwestern Colorado and Northeastern Utah," by Hoyt S. Gale. *Bull.* 415, 1910, U. S. Geol. Surv., Washington.

INDIANA. Map of North Central Indiana, Showing Artesian Well Areas. 1:625,000=9.88 miles to an inch. 2 colors. Illustrates "The Underground Waters of North-Central Indiana," by Stephen Capps, in *Wat. Supp. Pap.* 254, Washington, 1910.

NEW MEXICO. Map of New Mexico, showing locations and names of metal mining districts. 1:2,500,000=39.46 miles to an inch. Two colors. Illustrates Prof. Paper 68 "The Ore Deposits of New Mexico" by W. Lindgren and others. Washington, 1910.

NEW MEXICO AND N. ARIZONA. Geologic Map of Part of Northwestern New Mexico and Northern Arizona. By N. H. Darton. 1:1,000,000=15.78 miles to an inch. Contour interval, 1,000 feet. Illustrates "A Reconnaissance of parts of N. W. New Mexico and N. Arizona," same author. *Bull.* 435, 1910, U. S. Geol. Surv., Wash. [Base compiled mainly from topogr. sheets of the Survey. Twenty-one colored symbols show geological formations.]

U. S. COAST AND GEODETIC SURVEY CHARTS

United States. Arctic Coast of Alaska. No. 9,400; Boston Harbor. 337. 1:40,000; Boston Inner Harbor. 248. 1:10,000; Charleston Harbor. 431. 1:30,000; Chesapeake Bay Entrance. 131. 1:80,000; East Penobscot Bay. 309. 1:40,000; Galveston Bay. 204. 1:60,000; Galveston Entrance. 520. 1:40,000;

Plum Island to Stratford Shoal. 115. 1:80,000; Provincetown Harbor. 341. 1:50,000; Rappahannock River Entrance. 534. 1:40,000; Savannah to Sapelo Island. 156. 1:80,000; Siuslaw River. 6023. 1:20,000; Vineyard Sound and Buzzards Bay. 112. 1:80,000; Wells to Cape Ann. 108. 1:80,000.

Philippine Islands. Cebu Harbor. 4,447. 1:30,000; Southwestern Luzon and Mindoro. 4,714; Passages between Luzon and Masbate. 4,219. 1:100,000; Manila Bay. 4,255. 1:125,000; Southern Part of Samar. 4,423. 1:100,000; Western Bohol. 4,429. 1:100,000.

Panama. Panama Road. 951. 1:25,000; Colon Harbor. 950. 1:15,000.

U. S. HYDROGRAPHIC OFFICE CHARTS

Pilot Charts of the North Atlantic Ocean, Dec., 1910, Jan. and Feb. 1911.

Pilot Chart of the North Pacific Ocean, Feb., March, 1911.

Pilot Chart of the South Atlantic Ocean, March, April, and May, 1911.

Pilot Chart of the South Pacific Ocean, March, April and May, 1911.

U. S. WEATHER BUREAU CHARTS

Meteorological Chart of the Indian Ocean. March, 1911.

Meteorological Chart of the Great Lakes. March, 1911.

Meteorological Chart of the North Atlantic Ocean, March, 1911.

Meteorological Chart of the North Pacific Ocean, March, 1911.

Meteorological Chart of the South Atlantic Ocean, March-April-May, 1911.

Meteorological Chart of the South Pacific Ocean, March-April-May, 1911.

U. S. DEPT. OF AGRICULTURAL MAPS

UNITED STATES. Soil Survey maps of the Nashua area, N. H.; Conway area, S. C.; Grayson Co., Tex.; 1:63,360 and 1:62,500. [In colors, with contours of elevation and descriptive text.]

SMITHSONIAN INSTITUTION MAPS

MISSOURI. Archæological Sites in Missouri. By Gerard Fowke, 1906-07. 1 inch = 18 miles. Black. Illustrates "Antiquities of Central and South-Eastern Missouri," same author. *Bull.* 37, 1910, Bur. of Amer. Ethn., Smiths. Inst., Washington.

NEW MEXICO. Map of New Mexico. 1 inch = 20 miles. 4 colors. In *Contr.* U. S. Nat. Herbarium, Vol. 13, Part 6, 1910, Smiths. Inst., Wash. [Shows forest, Indian, and military Reserves and type localities of plants first described from New Mexico.]

ALASKA. Map of part of Alaska. 1 inch = 150 miles. Black. Illustrates. *Bull.* of the Geol. Soc. of Amer., New York, 1910. By Lawrence Martin.

WASHINGTON. Map of the State of Washington. Showing location of irrigated and irrigable lands. 1 inch = 21 miles. 3 colors. Illustrates "The Irrigated Lands of Washington" by Geo. M. Allen, issued by the State Bureau of Statistics and Immigration, Olympia, Wash., 1910. [Green symbols show irrigated and irrigable lands.]

WASHINGTON. Geologic Map of Republic District. By J. B. Umpleby, 1 inch = $\frac{1}{2}$ mile to an inch. 6 colors. Illustrates "Geology and Ore Deposits of Republic Mining Districts," *Bull.* No. 1, 1910. Same author. *Geol. Surv.*, Olympia, Wash.

CANADA-UNITED STATES. (a) Hydrography of the Thousand Islands region. No scale. 2 colors. [Shows the preglacial divide between waters now crossed by the diverted Black river. Also present divide between St. Lawrence and Black rivers]; (b) 4 sheets showing geology of Clayton, Grindstone, Theresa and Alexandria Bay Quadrangles. 1:62,500 = 0.9 mile to an inch. [Colors for geological formations.] Illustrate "Geology of the Thousand Islands Region" N. Y. State Museum, *Bull.* 145, 1910, Albany.

CANADA. Map of the South-Western part of British Columbia. 1 inch = 12 miles. 2 colors. Dept. of Lands, Victoria, B. C. [Covers British Columbia W. of the 120th meridian and S. of the 52nd parallel. Large nomenclature and detailed drainage but no delineation of surface forms.]

CANADA. (a) Cereal Map of Manitoba, Saskatchewan and Alberta, showing acreage under crop (1909) in each township in wheat, oats, barley and flax. 3 sheets. One inch = 12.5 miles. 3 colors; (b) Map showing Elevators of Manitoba, Saskatchewan and Alberta. One inch = 25 miles. Dept. of Interior, Ottawa, 1910. [Circles on Map A, in each township, drawn to scale, denote the area under each grain. The colors of the circles show the variety of grain. Map B gives the total elevator capacity at each R.R. station, each railroad system having its own color. The maps are supplemented by statistical tables. It is intended to issue new editions for each year.]

MEXICO. Carta de la región abarcada por el temblor del 26 de Marzo de 1908, formada en el Observatorio Meteorológico Central de México. Por el Sr. Juan F. Romani, bajo la dirección del Sr. Ing. Manuel E. Pastrana. 1:9,000,000 = 142 miles to an inch. Black. With "Los Terremotos del año de 1908," por Manuel Miranda y Marrión, M. S. A., in *Memorias Y Revista*, de la Soc. Cient. "Antonio Alzate" Tome 28, Nos. 1-4, 1909, Mexico City, [Shows extent of area affected by earthquakes with regions of maximum and lesser intensities.]

SOUTH AMERICA

CHILE. Republica de Chile. 3 Maps. 1909, 1910. 1:500,000 = 7.89 miles to an inch. 4 colors. Oficina de Mensura de Tierras. Santiago, 1910. [Sheets of a good map of Chile that is being produced under the supervision of Luis Riso Patron S, the Director of the Land Office Surveys. Elevations are shown by deepening tints of brown. The drainage is in blue, rail and other roads are shown, large nomenclature, and elevations in meters. The completion of this work will be welcome, for it is the most authoritative map of the Republic yet produced. The sheets include statistical tables.]

AFRICA

AFRICA. Map of Africa [in Arabic]. 4 colors. Gouvernement Général de l'Algérie. Algiers, 1910. [A small wall map intended for Arabic schools in Algeria. Main features of hydrography are in blue and boundaries of colonies and countries in black. The French colonies are in light red; others white.]

BELGIAN CONGO. (a) Übersichtskarte des Gebietes zwischen Kongo und Ubangi. 1:3,000,000 = 47.34 miles to an inch. Von F. R. Thonner. 5 colors. [Shows the explorer's routes, political boundaries, government posts, mission stations and southern boundary of the grass lands;] (b) Sprachenkarte des Gebietes zwischen Kongo und Ubangi. 1:3,000,000. Von F. R. Thonner. 11 tints. [Shows the boundaries of seven groups of natives speaking Sudanese and four groups speaking Bantu languages, also the southern boundary of the beehive hut, the gable roof type prevailing further south.] (c) Franz Thonner's Aufnahmen zwischen dem Kongo und dem Ubangi, Jan.-Feb., 1909. 1:500,000 = 7.89 miles to an inch. 4 colors. [The physiography along the author's routes is mapped in considerable detail.] Illustrate "Vom Kongo zum Ubangi" by F. R. Thonner. Dietrich Reimer, (Ernst Vohsen) Berlin, 1910.

GERMAN EAST AFRICA. Das Massai-Reservat südlich des Kilimandscharo. 1:200,000 = 3.14 miles to an inch. 5 colors. *Mitt.* aus den Deutschen Schutzgeb. 23. Band, 3. Heft, Berlin, 1910. [Numbered symbols show the positions of the most important water sources in the Masai Steppe with descriptive text for each in the margin. Topographic forms along the routes followed are indicated by brown contours. This informing map is based upon the astronomical place determinations of Prof. Dr. Kohlschütter, triangulation points observed by Prof. Dr. Uhlig, and the surveys of Majors von Prittwitz and Gaffron July-Dec. 1906.]

GERMAN SOUTHWEST AFRICA.. Karte der Tiras Hochfläche. 1:100,000 = 1.57 mile to an inch. 2 colors. Illustrates "Die Tiras Hochfläche," by Dr. Eduard Moritz, in *Mitt. Deuts. Schutzgeb.*, 23 Bd., 5. Heft, 1910, Berlin. [Shows railroad, wells, etc., and indicates, in brown, the dry and other watercourses.]

SOUTH AFRICA. (a) Sheet 6—Mafeking. Portion of Marico and Lichtenburg Districts. 1 inch = 4 miles. 5 colors; (b) Sheet 5—Zeerust. Portions of

Marico, Rustenburg, and Lichtenburg Districts. 1 inch = 4 miles. 4 colors. Transvaal Mines Dept., Geol. Surv., 1910. [Colored symbols for geological formations with geological profiles on margin.]

ASIA

BORNEO. Part of North East Borneo. 1:250,000 = 3.94 miles to an inch. 2 colors. Illustrates "Some Contributions to the Physiography and Hydrography of North-East Borneo. By I. A. Stigand, *Geogr. Journ.*, Vol. xxxvii, No. 1, 1911, London.

CHINA. Postal Map of China. No scale. 4 colors. Illustrates "Report of the Working of the Imperial Post Office." Part 1 (B). Returns of Trade and Trade Reports for 1909. China Imperial Maritime Customs, Stat. Series, Nos. 3 and 4. Shanghai, 1910.

CHINA. Sketch plan of Coast Line with Canton and West River deltas, to irrigate junk trade with Hongkong 1 inch = 11 miles. Black. China Imperial Maritime Customs, Stat. Series, Nos. 3 and 4. Shanghai, 1910.

DUTCH EAST INDIES. Stand van het Kaarteeringswerk in den Nederlandsch O. I. Archipel. 1:6,000,000 = 94.6 miles to an inch. 3 colors. Inset: Stand van de Landrente-Metingen op Java en Madoera. 1:3,500,000 = 55.24 miles to an inch. 3 colors. Jaarverslag van den Topogra. Dienst in Nederl.-Indie, over 1909. Vijfde Jaarg., 1910, Batavia, [shows the areas of reconnaissance and trigonometrical surveys and astronomical positions fixed].

DUTCH EAST INDIES. Het Ranau-Meer (Zuid Sumatra). 1:50,000 = 0.79 mile to an inch. 3 colors. Illustrates "De Topographische Opneming van Zuid-Sumatra." Jaarverslag van den Topogr. Dienst in Nederlandsch-Indie over 1909. Vijfde Jaarg., 1910. Batavia. [Results of a reconnaissance survey between 138°-141° E. Long. and 5°-7° 30' S. Lat.]

DUTCH EAST INDIES. Aanvullings en Verbeterblad van Zuid-Neuw-Guinea. 1:1,000,000 = 15.78 miles to an inch. 2 colors. Illustrates "Vluchtige Opnemingen" in Jaarverslag van den Topogr. Dienst in Nederlandsch-Indie over 1909. Vijfde Jaarg., 1910. Batavia. [Results of a reconnaissance survey between 138°-141° E. Long. and 5°-7° 30' S. Lat.]

INDIA. (a) India Showing stations of Observation of the Magnetic Survey. 1:6,082,560 = 96 miles to an inch; (b) India Showing the Progress of Forest Survey. 1 inch = 128 miles. 4 colors. *Gen. Rep't.* on the Operations of the Surv. of India. 1908-09. Calcutta, 1910.

INDIA. Karakoram Himalayas. Upper Basin of the Baltoro Glacier, the Godwin Austen Glacier and their tributaries. 1:125,000 = 1.97 miles to an inch. 3 colors. Illustrates "The Expedition of H. R. H. the Duke of the Abruzzi to the Karakoram Himalayas," by Dr. Filippo de Filippi. *Geogr. Journ.*, Vol. xxxvii, No. 1, London, Jan., 1911. [Comprises the upper basin of the Baltoro glacier, the Godwin Austen glacier with its tributaries, which encircle three-fourths of the mountain K2 and the mountain chains which enclose them. The configuration of the district differs widely from that given in the map of the Anglo-Austro-Swiss expedition, published by Dr. J. J. Guillaumod. The height of Broad Peak is given as 27,133 feet. This altitude and that of Teram Tangri (27,710 ft.), at the head of the Siachen glacier, brings up to seven the number of mountains now known to be over 27,000 ft. high. The other five are Mt. Everest, K2, the two peaks of Kanchenjunga, and Makalu.]

PERSIA. North-East Persia. 1:1,500,000 = 23.67 miles to an inch. 3 colors. Illustrates "A Sixth Journey in Persia." By Major P. M. Sykes, in *Geogr. Journ.*, Vol. xxxvii, No. 1, London, Jan., 1911.

WESTERN ASIA. Map of Eastern Turkey in Asia, Syria and Western Persia. 1:2,000,000 = 31.56 miles to an inch. 7 colors. Royal Geogr. Soc., London, 1910. [An excellent map of this region, including Mesopotamia where the new Turkish Government, under the advice of Sir William Willcocks, has drawn up schemes for restoring the ancient irrigation works. The names of the Assyrian and Babylonian epochs are used on the map because its limits correspond with the area of those former Empires.]